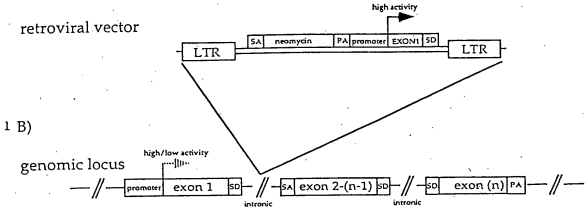
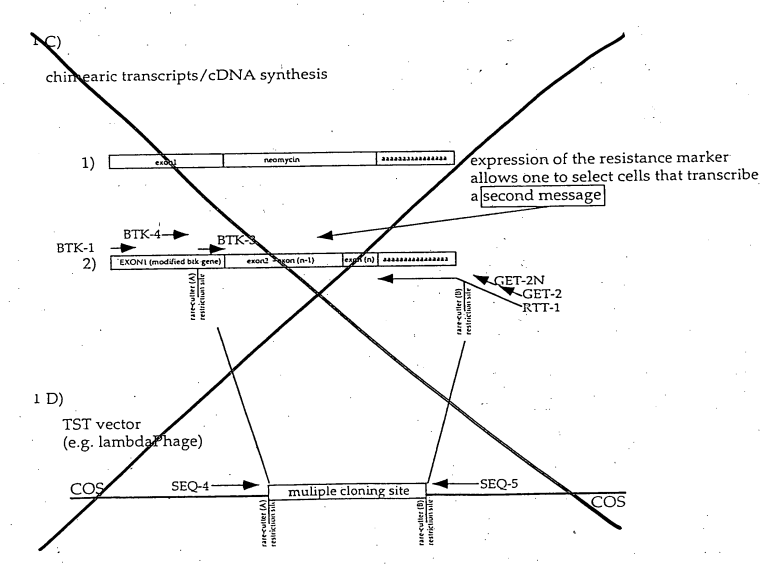
FEB 1 5 2002 high activity retroviral vector neomycin Figure 1A LTR LTR high/low activity chimearic transcripts/cDNA synthesis expression of the resistance marker neomycin 1) [10] exonl allows one to select cells that transcribe a second message BTK-4 BTK-3 BTK-1 \*\*\*\*\*\*\*\*\*\*\* EXON1 (modified bik gene) RTT-1 1 D) TST vector (e.g. lambdaPhage) SEQ-5 SEQ-4 muliple cloning site COS rare-cutter (B)

Figures 1A-10

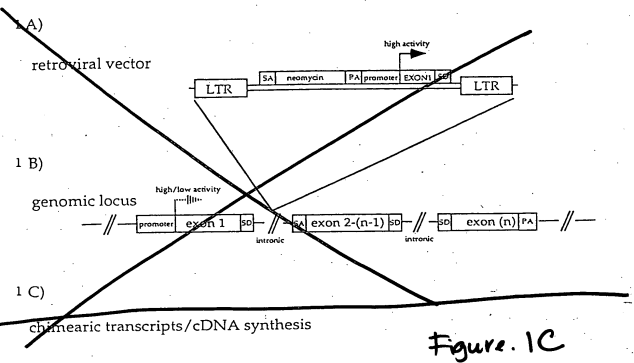


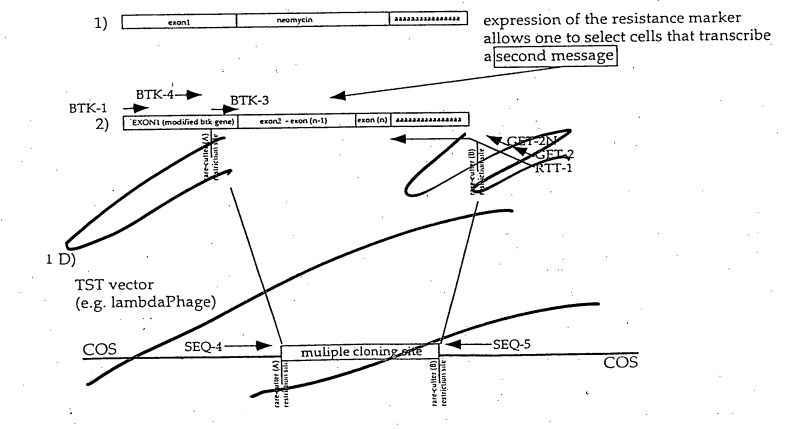
B

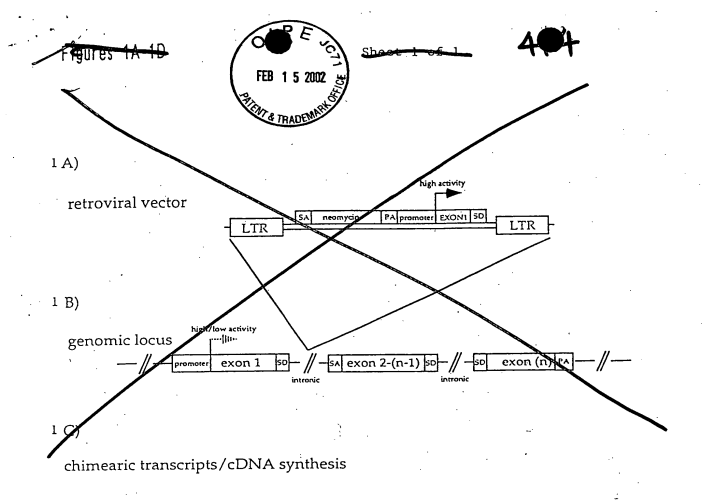


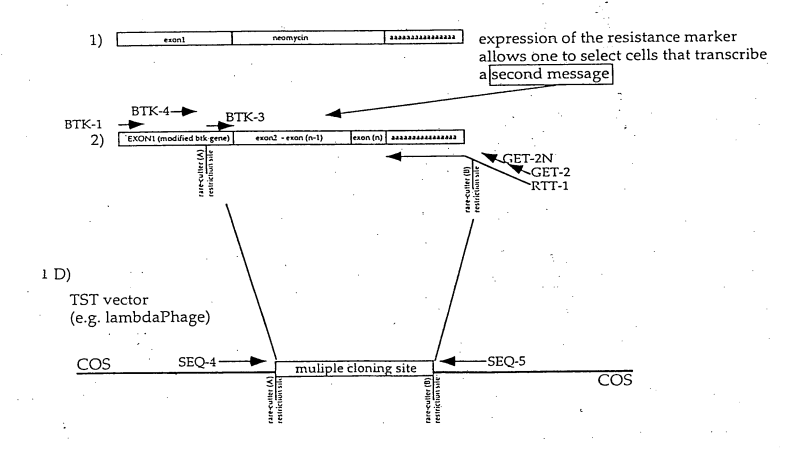
















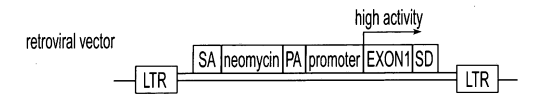


Fig. 1A



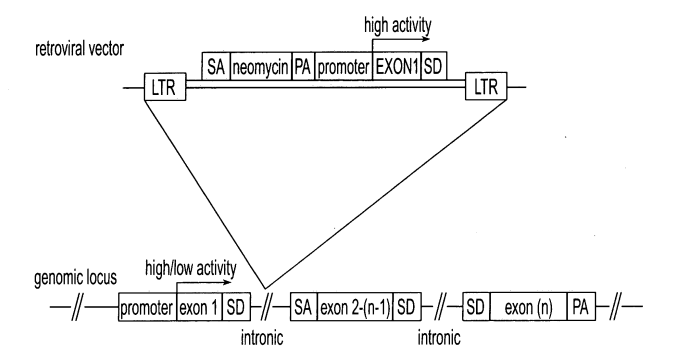


Fig. 1B

expression of the resistance marker allows one to select cells that transcribe a second message aaaaaaaaaaaaaa *aaaaaaaaaaaaa*aaaa exon (n) neomycin EXON1 (modified btk gene) exon2-exon(n-1) BTK-3 exon1 BTK4 7

chimearic transcripts/cDNA synthesis

Fig. 1C

